

Aided UGC Autonomous & NAAC Accredited Institute affiliated to RGPV, Bhopa
Department of Information Technology

ANNEXURE - XII

Report of Analysis of Feedback on Curriculum Collected From Different Stakeholders

Academic Year: 2020-2021

Session: July - December 2020

Students Feedback:

The students are the most important stakeholders of Technical Education systems. The interest and participation of students at all levels in both internal quality assurance and external quality assurance have to play a central role. We have collected online feedback from our under graduate students Third, Fifth and Seventh semester students. A special seven-point scale feedback form on the curriculum is development. We have received total 597 student's online feedback on the syllabus of the various programmes designed by the Department of Information Technology, MITS Gwalior.

	SESSION: July-December 2020 Parameter(Average Grading)		1 .The course is well designed	2. The syllabus units are balanced	3. The course will be useful for you in	4. The learning material was available	5. The content was clear and easy to	6. The course meets your expectations	7. The course was relevant and updated	
					future	to you	understand		for present needs	
Subject Code	Subject Name	Semester	Faculty Name							
160301	Digital Electronics	3	Dr. R. K. Gupta	3.3125	3.3125	3.4375	3.375	3.375	3.0625	3.125

Dr.Akhilesh Tiwari

Department of CSE & IT

Madhav Institute of Technology & Science
Gyvalior-474005 (M.P.)

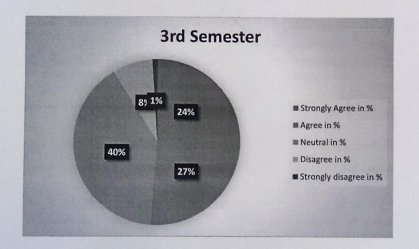
Accommon	1		Dr.	1	1					
900210	Data Mining & Warehousing	7	Akhilesh Tiwari	4.026316	3.842105	4.026316	4.026316	3.868421	3.868421	3.789474
160303	Computer Graphics	3	Dr. Manish Dixit	3.4	3.64	3.4	3.52	3.44	3.32	3.2
160711	Networking with TCP/IP	7	Prof. Khushboo Agarwal	4	3.5	4.25	4	3.75	3.5	3.75
160712	Data Mining & Warehousing	7	Dr. Sanjiv Sharma	3.2857143	3.1428571	3.7142857	3.8571429	3.1428571	3.4285714	3.7142857
160504	Microprocessor	5	Prof. Punit K. Johari	3.8181818	3.7272727	4	3.7272727	3.6363636	3.6363636	3.6363636
160302	Data Structures	3	Prof. Rajni Ranjan	3.875	3.875	3.75	4	4	3.625	3.875
160713	Software Testing	7	Prof. Rajeev K. Singh	3.25	3	3.75	3.5	3.25	3.25	3.75
900209	Network Security	7	Prof. Amit K. Majhwar	3.675	3.675	3.7	3.775	3.7	3.65	3.625
160304	Object Oriented Programming and Methodology	3	Prof. Mir Shahnawaz Ahmad	4	4.133333	4.066667	4	4.2	4.333333	4.333333
900208	Soft Computing	7	Prof. Santosh Sahu	3.666667	3.5	3.666667	3.666667	3.333333	3.5	3.666667
620301	Image Processing and Retrieval Techniques	3	Prof. Santosh Sahu	4.181818	3.818182	4.090909	3.636364	3.818182	4.181818	4.363636
900220	R Programming	7	Prof. Arun Kumar	3.8	3.866667	3.6	3.8	3.533333	3.533333	3.6
900222	Computer Networks	7	Prof. Pooja Agrawal	3.888889	4.037037	4.037037	4.074074	4.111111	4.074074	4.037037
160501	Discrete Structures	5	Prof. Aishwarya	4.2	3.8	4	3.8	3.8	4	4.2
620302	Network Security	3	Prof. Shweta Patel	3.5	3.5	3	3.5	3	3.5	3



Semester wise Analysis:

Semester 3rd

Subject Code	Subject Name	Semester	Faculty Name	Strongly Agree in	Agree in	Neutral	Disagree in	Strongly disagree in %
160301	Digital Electronics	3	Dr. R. K. Gupta	3.56	32.14	53.5	10.7	0
160302	Data Structures	3	Prof. Rajni Ranjan Singh Makwana	41.07	21.47	28.57	8.92	0
160303	Computer Graphics	3	Dr. Manish Dixit	15.42	36	37.14	11.42	4.57
160304	Object Oriented Programming and Methodology	3	Prof. Mir Shahnawaz Ahmad	37.11	21.11	43.33	1.11	0

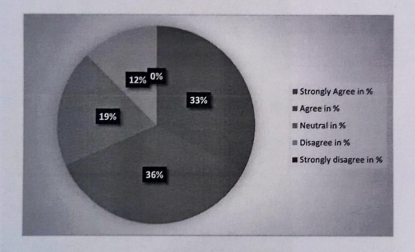


Dr.Akhilesh Tiwari
Professor & Head
Department of CSE & IT
Madhay Institute of Technology & Science
Gwalior-474005 (M.P.)

On an average 24% students are strongly agree, 27% are agree, 40% are neutral, 8% are disagree and 1% are strongly disagree with the current syllabus of the various programmes designed by the Department of Information Technology, MITS Gwalior.

Semester 5th

Subject Code	Subject Name	Semester	Faculty Name	Strongly Agree in	Agree in %	Neutral in %	Disagree in %	Strongly disagree in %
160501	Discrete Structures	5	Prof. Aishwarya	30.14	54.28	8.57	9.14	0
160504	Microprocessor	5	Prof. Punit K. Johari	37.66	19.48	31.16	16.88	0

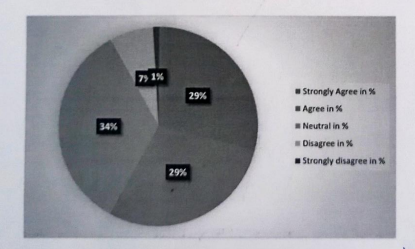


Dr.Akhilesh Tiwari
Professor & Head
Department of CSE & IT
Madhay Institute of Technology & Science
Gwalior-474005 (M.P.)

On an average 33% students are strongly agree, 36% are agree, 19% are neutral, 12% are disagree and 0% are strongly disagree with the current syllabus of the various programmes designed by the Department of Information Technology, MITS Gwalior.

Semester 7th

160711	Networking with TCP/IP	7	Prof. Khushboo Agarwal	39.07	24.47	26.57	10.92	0
160712	Data Mining & Warehousing	7	Dr. Sanjiv Sharma	37.66	32.46	25.97	1.29	2.59
160713	Software Testing	7	Prof. Rajeev K. Singh	14.28	28.47	39.28	17.85	0
900208	Soft Computing	7	Prof. Santosh Sahu	16.66	23.8	59.52	0	0
900209	Network Security	7	Prof. Amit K. Majhwar	28.21	25	35.71	9.28	1.78
900210	Data Mining & Warehousing	7	Dr. Akhilesh Tiwari	31.57	33.83	29.69	4.7	0
900220	R Programming	7	Prof. Arun Kumar	26.66	32.38	26.66	10.47	3.8
900222	Computer Networks	7	Prof. Pooja Agrawal	37.03	32.27	28.04	2.64	0



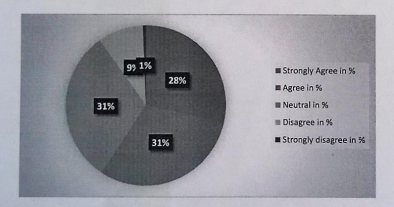
Dr.Akhilesh Tiwari

Professor & Head
Department of CSE & IT
Madhay Institute of Technology & Science
Gwallor-474005 (M.P.)

On an average 29% students are strongly agree, 29% are agree, 34% are neutral, 7% are disagree and 1% are strongly disagree with the current syllabus of the various programmes designed by the Department of Information Technology, MITS Gwalior.

Overall

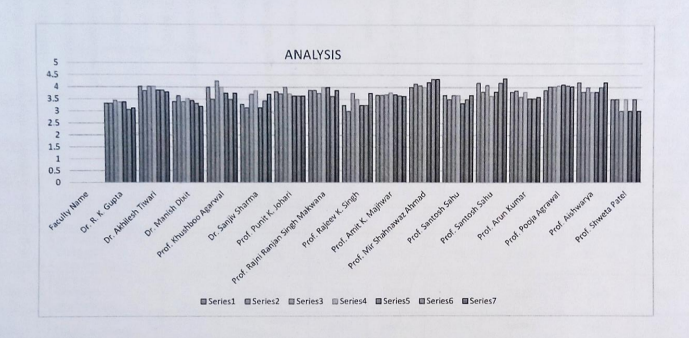
	Strongly Agree in %	Agree in %	Neutral in	Disagree in %	Strongly disagree in %
On average in 3rd Sem	24.29	27.68	40.635	8.0375	1.1425
On average in 5th Sem	33.9	36.88	19.865	13.01	0
On average in 7th Sem	28.8925	29.085	33.93	7.14375	1.02125



Dr.Akhilesh Tiwari

Professor & Head
Department of CSE & IT
Madhav Institute of Technology & Science
Gwallor-474005 (M.P.)

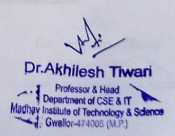
Overall average 28% students are strongly agree, 31% are agree, 31% are neutral, 9% are disagree and 1% are strongly disagree with the current syllabus of the various programmes designed by the Department of Information Technology, MITS Gwalior.



Dr.Akhilesh Tiwari

Professor & Head
Department of CSE & IT
Madhay Institute of Technology & Science
Gwalior-474005 (M.P.)

	SESSION:	December-M	March 2021CC	URSE CUI	RRICULUM	1 FEEDBAC	K (by Students	on MOODLE)		
	Parameter(Average	1 .The course is well designed	2. The syllabus units are balanced	3. The course will be useful for you in future	4. The learning material was available to you	5. The content was clear and easy to understand	6. The course meets your expectati	7. The course was relevant and updated for present needs		
Subject Code	Subject Name	Semester	Faculty Name							liccus
100015(IoT)	Energy, environment, Ecology and Society	1	Prof. Shweta Patel	4	4	5	4	4	4	4
100015(IT)	Energy, environment, Ecology and Society	1	Prof. Shweta Patel	4.25	4	4	3.75	3.5	3.75	4
100015(AIR	Energy, environment, Ecology and Society	1	Prof. Shweta Patel	3.5333	3.3333	3.4	3.6	3.4666	3.4666	3.4
230101(IoT)	Introduction to Internet of Things	1	Prof. Vikas Sejwar	3.4	3.5	3.9	3.4	3.6	3.5	3.4
230102(IoT)	Introuction to Computer programming	1	Dr. Sanjiv Sharma	3.5945	3.4864	3.2702	3.1621	3.5134	3.56758	3.594595
230102(AIR	Introuction to Computer programming	1	Prof. Punit Johari	3.9166	3.8333	3.6	3.6333	3.85	3.8666	3.98333333
620111	Database Systems	1	Prof. Vishwas Shrivastava	3.6666	3.6666	3.3333	3.6666	3.6666	3	3
620112	Distributed Computing	1	Prof. Rajeev K. Singh	3.75	4	4.25	4.5	4.25	4.25	4.25
620113	High Speed Networks	1	Prof. Namrata Agrawal	4.25	3.6666	3.6666	3.6666	3.6666	3.6666	3.666667
620114	Mobile Computing & M- Commerce	1	Prof. Santosh Sahu	3	3	2.5	2.5	3	3	2



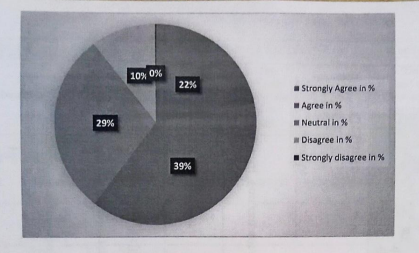
Machine Learning	I I per C Diversi I				1	1	1	
620120 Using Python	Prof. Dheeraj Gurjar	4	3.5	3.5	3	4.5	4.5	4

Semester 1st

Subject Code	Subject Name	Semester	Faculty Name	Strongly Agree in %	Agree in	Neutral in	Disagree	Strongly disagree in
100015(IoT)	Energy, environment, Ecology and Society	1	Prof. Shweta Patel	14.28	45.23	28.57	11.9	0
100015(IT)	Energy, environment, Ecology and Society	1	Prof. Shweta Patel	7.14	75	17.85	0	0
100015(AIR)	Energy, environment, Ecology and Society	1	Prof. Shweta Patel	20.9	31.42	26.66	20.28	0
230101(IoT)	Introduction to Internet of Things	1	Prof. Vikas Sejwar	14.14	75	10.85	0	0
230102(IoT)	Introuction to Computer programming	1	Dr. Sanjiv Sharma	19.69	27.79	32.81	17.76	1.93
230102(AIR)	Introuction to Computer programming	1	Prof. Punit Johari	27.38	33.8	31.9	6.42	0.4
620111	Database Systems	1	Prof. Vishwas Shrivastava	23.8	9.52	52.38	14.28	0
620112	Distributed Computing	1	Prof. Rajeev K. Singh	42.85	32.14	25	0	0
620113	High Speed Networks	1	Prof. Namrata Agrawal	33.33	66.66	0	0	0
620114	Mobile Computing & M- Commerce	1	Prof. Santosh Sahu	0	0	71.42	28.57	0
620120	Machine Learning Using Python	1	Prof. Dheeraj Gurjar	35.71	28.57	21.42	14.28	0

Dr.Akhilesh Tiwari

Professor & Head
Department of CSE & IT
Madhav Institute of Technology & Science
Gwallor-474005 (M.P.)



On an average 22% students are strongly agree, 39% are agree, 29% are neutral, 10% are disagree and 0% are strongly disagree with the current syllabus of the various programmes designed by the Department of Information Technology, MITS Gwalior.

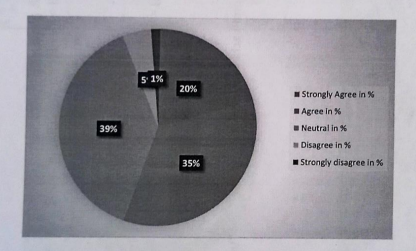
Dr.Akhilesh Tiwari

Professor & Head
Department of CSE & IT
Madhay Institute of Technology & Science
Gwalior-474005 (M.P.)

	5	SESSION: J	anuary-April 2	021COUR	SE CURRIO	CULUM FEED	BACK (by Str	idents on MOC	DLE)	
	Parameter(Av			1 .The course is well designed	2. The syllabus units are balanced	3. The course will be useful for you in future	4. The learning material was available to you	5. The content was clear and easy to understand	6. The course meets your expectations	7. The course was relevant and updated for present needs
Subject Code	Subject Name	Semester	Faculty Name	y E T						
160401	Design & Analysis of Algorithm	4	Prof Abhishek Dixit	3.85714285 7	3.928571 429	4.071428571	3.928571429	3.928571429	4	4
160402	Database Management System	4	Prof. Dheeraj Gurjar	3.4444444 4	3.44444 444	3.5	3.5	3.611111111	3.44444444	3.444444444
160403	Operating System	4	Prof. Vishwas Shrivastava	3.5	3.666666 667	3.611111111	3.444444444	3.388888889	3.77777778	3.611111111
160404	Computer System Organization	4	Prof. Punit Johari	3.4444444 4	3.666666 667	3.77777778	3.888888889	3.44444444	3.77777778	3.77777778
100004	Cyber Security	4	Prof. Shweta Patel	3.68181818	3.590909 091	3.590909091	3.727272727	3.818181818	3.590909091	3.818181818
160611 (DE-1)	Network and web security	6	Prof. Santosh Sahu	3.5	3.5	3.5	3.5	3.5	3	2.5
160614 (DE-1)	Cloud Computing	6	Prof. Vikas Sejwar	4.5	4.33	3.5	3.8	4.16	4.33	4.1
100007	Disaster Management	6	Prof. Namrata Agrawal	3.78787878 8	3.878787 879	3.848484848	4	3.787878788	3.787878788	3.666666667
900108 (OC-1)	Software Engineering	6	Prof. Rajeev K. Singh	3.58333333	3.708333 333	3.5	3.666666667	3.625	3.541666667	3.541666667
900116 (OC-1)	Data Mining & Warehousing	6	Dr. Akhilesh Tiwari	4	3.967741 935	4.096774194	4.193548387	4.064516129	4.096774194	3.935483871



	Parameter(Ave	rage Gradii	ng)	Strongly Agree in	Agree in %		Disagree in	Strongly disagree in
Subject Code	Subject Name			70	Agree in 76	Neutral in %	%	%
160401	Design & Analysis of Algorithm	4	Prof Abhishek Dixit	27.55	41.83	20.50		
160402	Database Management System	4	Prof. Dheeraj Gurjar	11.11	36.5	29.59	1.02	0
160403	Operating System	4	Prof. Vishwas Shrivastava	23.05	34.12	43.65	7.14	1.13
160404	Computer System Organization	4	Prof. Punit Johari	22.22	25.39	50.79	1.58	6.34
100004	Cyber Security	4	Prof. Shweta Patel	18.18	35.71	42.85	3.24	0

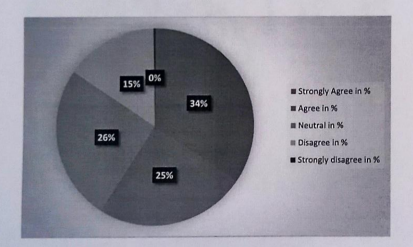


Professor & Head
Department of CSE & IT
Madhav Institute of Technology & Science
Gwalior-474005 (M.P.)

On an average 20% students are strongly agree, 35% are agree, 39% are neutral, 5% are disagree and 1% are strongly disagree with the current syllabus of the various programmes designed by the Department of Information Technology, MITS Gwalior.

Semester 6th

	Parameter(Average	Grading)		Strongly Agree in %	Agree in %	Neutral in %	Disagree in	Strongly disagree in %
Subject Code	Subject Name	Semester	Faculty Name					
160611 (DE-1)	Network and web security	6	Prof. Santosh Sahu	35.71	7.14	7.14	50	0
160614 (DE-1)	Cloud Computing	6	Prof. Vikas Sejwar	35.55	40.83	22.59	1.02	0
100007	Disaster Management	6	Prof. Namrata Agrawal	37.22	21.64	28.57	11.25	1.29
900108 (OC-1)	Software Engineering	6	Prof. Rajeev K. Singh	20.83	27.38	42.85	8.33	0.5
900116 (OC-1)	Data Mining & Warehousing	6	Dr. Akhilesh Tiwari	42.39	25.8	26.26	5.52	0



Dr.Akhilesh Tiwari

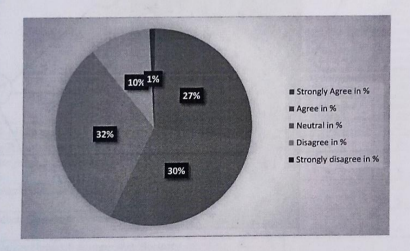
Professor & Head
Department of CSE & IT

Madhav Institute of Technology & Science
Gwalior-474005 (M.P.)

on an average 34% students are strongly agree, 25% are agree, 26% are neutral, 15% are disagree and 0% are strongly disagree with the current syllabus of the various programmes designed by the Department of Information Technology, MITS Gwalior.

Overall

	Strongly Agree in %	Agree in %	Neutral in %	Disagree in %	Strongly disagree in %
On average in 4th Sem	20.422	34.71	38.614	4.656	1.494
On average in 6th Sem	34.34	24.558	25.482	15.224	0.358



Dr.Akhilesh Tiwari

Professor & Head
Department of CSE & IT
Madhav Institute of Technology & Science
Gwalior-474005 (M.P.)

On an average 27% students are strongly agree, 30% are agree, 32% are neutral, 10% are disagree and 1% are strongly disagree with the current syllabus of the various programmes designed by the Department of Information Technology, MITS Gwalior.

Teachers Feedback:

The institute is autonomous and follows the prescribed curriculum. Still, the respective subject teachers regarding suggestions on improvement of the syllabus take feedback on curriculum. We have received total 22 faculty feedback on the curriculum and analyzed as follows:

COURSE CURRICULUM FEEDBACK

Sr. No.	Select your course	The availability of books & E-learning material in the institute is good. (Please give your opinion)	2. The Courses and content are up to date. Please suggest if you feel any new course(s) need to be introduced to meet current needs & technological changes?	3. The course curriculum/ syllabi are helpful in meeting the higher studies/placement requirement s according to present global trends. (Please give suggestions if any)	4. The course / contents in your domain/area are well designed and frequently updated, hence need no changes at present.[If you feel some changes (new content to be added or outdated content to be removed) are needed, please suggest]	5. The curriculu m is capable of inculcati ng lifelong learning abilities in students. (Any suggesti ons, please give below)
1	Prof. R. R. Singh Makwana Operating System 150403	5	5	4	5	5
2	Prof. Pooja Agarwal Computer Networks 150602	5	4	5	5	5
3	Prof. Amit K. Manjhvar Adhoc & Sensor Based Network 620205	5	5	5	5	5
4	Prof. Punit K. Johari Advance Database Management 620201	5	5	5	5	5
5	Prof. Neha Bhardwaj Computer System Organization 150404	4	4	4	4	5
6	Prof. Abhilash Sonker Network & Decurity 160603(a)	4	4	5	5	5
7	Prof. Lav Upadhyay Software Engineering 150605©	5	5	4	4	4

Dr.Akhilesh Tiwari

Professor & Head
Department of CSE & IT

Madhay Institute of Technology & Science
Gwalior-474005 (M.P.)

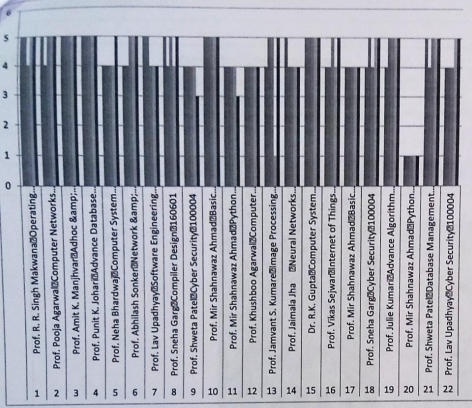
8	Prof. Sneha Garg Compiler Design 160601	5	4	5	4	5
9	Prof. Shweta Patel Cyber Security 100004	4	4	4	4	3
10	Prof. Mir Shahnawaz Ahmad Basic Computer Engineering 100203	5	5	5		
11	Prof. Mir Shahnawaz Ahmad Python Programming 150605(b)	4	4		5	5
12	Prof. Khushboo Agarwal Computer Networks 150602	4		4	4	3
13	Prof. Jamvant S. Kumare Image Processing BCSI 801	4	4	4	4	4
14	Prof. Jaimala Jha Neural Networks & Systems BITL803	5	5	5	1	5
15	Dr. R.K. Gupta Computer System Organization 160404	5	4	4	4	4
16	Applications BITL804	4	5	5	5	5
17	Prof. Mir Shahnawaz Ahmad Basic Computer Engineering 100203	4	4	5	4	5
18	Prof. Sneha Garg Cyber Security 100004	4		4	4	4
19	Prof. Julie Kumari Advance Algorithm Design 620203	-	5	4	5	5
20	Prof. Mir Shahnawaz Ahmad Python Programming 150605(b)	5	5	5	5	5
21	Prof. Shweta Patel Database Management System 150402	5	5	5	5	5
22	Prof. Lav Upadhyay Cyber Security 100004		4	5	5	5
	Tion Day Opadityay Cyber Security 100004	4	4	4	5	5

From the above analysis, it is observed that the 94% teachers rated the syllabus reflects current contents. 95% teachers say that the current syllabus is need based and the programmes outcomes, programmes specific outcomes and course outcomes of the syllabi is well defined. On an average 94% teachers are satisfied with the current syllabus designed by the Department of Information Technology, MITS Gwalior.

Dr.Akhilesh Tiwari

Professor & Head
Department of CSE & IT

Madhay Institute of Technology & Science
Gwallor-474005 (M.P.)



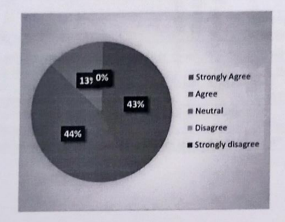
- 1. The availability of books & E-learning material in the institute is good. (Please give your opinion)
- 2. The Courses and content are up to date. Please suggest if you feel any new course(s) need to be introduced to meet current needs & technological changes?
- 3. The course curriculum/syllabi are helpful in meeting the higher studies/placement requirements according to present global trends. (Please give suggestions if any)
- 4. The course / contents in your domain/area are well designed and frequently updated, hence need no changes at present. [If you feel some changes (new content to be added or outdated content to be removed) are needed, please suggest]
- 5. The curriculum is capable of inculcating life-long learning abilities in students. (Any suggestions, please give below)

Dr.Akhilesh Tiwari

Professor & Head
Department of CSE & IT
Madhay Institute of Technology & Science
Gwalier-474005 (M.P.)

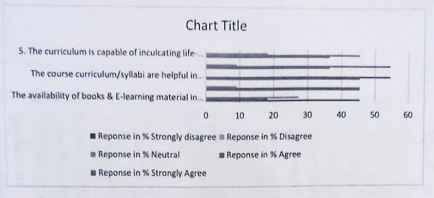
December 2020 - March 2021:

PAUL			Reponse in %				
Q.No.	Curriculum Evaluation Point	Strongly Agree	Agree	Neutral	Disagree	Strongly disagree	
1	The availability of books & E-learning material in the institute is good	45.45	18.18	27.27	0	0	
2	The Courses and content are up to date.	45.45	45.45	9.09	0	0	
3	The course curriculum/syllabi are helpful in meeting the higher studies/placement requirements according to present global trends.	45.45	54.54	0	0	0	
4	The course / contents in your domain/area are well designed and frequently updated, hence need no changes at present.	36.36	54.54	9.09	0	0	
5	5. The curriculum is capable of inculcating life-long learning abilities in students.	36.36	45.45	18.18	0	0	



Dr.Akhilesh Tiwari

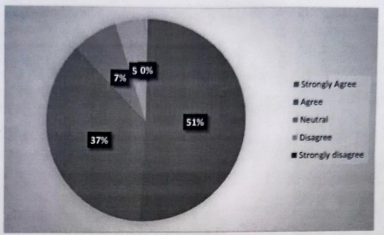
Professor & Head
Department of CSE & IT
Madhay Institute of Technology & Science
Gwaller-474005 (M.P.)

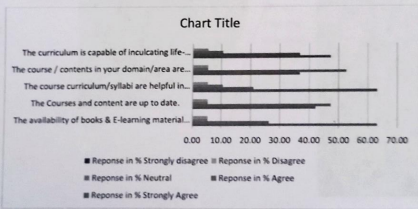


July - December 2020

]			
Q.No.	curriculum Evaluation Point	Strongly Agree	Agree	Neutral	Disagree	Strongly disagree
1	The availability of books & E-learning material in the institute is good	63.15	26.31	5.26	5.26	0
2	The Courses and content are up to date.	42.1	47.36	5.26	5.26	0
3	The course curriculum/syllabi are helpful in meeting the higher studies/placement requirements according to present global trends.	63.15	21.05	10.5	5.26	0
4	The course / contents in your domain/area are well designed and frequently updated, hence need no changes at present.	36.84	52.63	5.26	5.26	0
5	The curriculum is capable of inculcating life-long learning abilities in students.	47.36	36.84	10.5	5.26	0

Professor & Head
Department of CSE & IT
Madhav Institute of Technology & Science
Gwallor-474005 (MP)

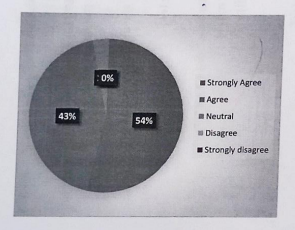




Professor & Head
Department of CSE & IT
Madhay Institute of Technology & Science
Gwellor-474005 (4.1.9)

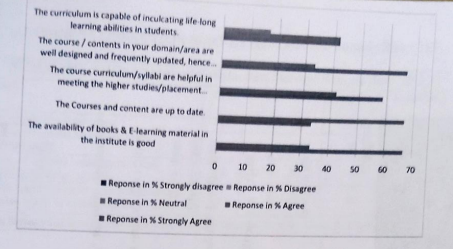
January- April 2021

			I	Reponse in		
Q.No.	The availability of books 6.72	Strongly Agree	Agree	Neutra	Disagree	Strongly disagree
	The availability of books & E-learning material in the institute is good The Courses and content are up to date.	66.66	33.33	0	0	0
	The course curriculum/syllabi are helpful in	33.33	66.66	0	0	0
	pracement requirements according to any	58.33	41.66	0	0	0
4	updated, hence need no changes at present	66.66	33.33	0	0	0
3	The curriculum is capable of inculcating life-long learning abilities in students.	41.66	41.66	16.66	0	0



Professor & Head
Department of CSE & IT

Madhay Institute of Technology & Science
Gwallor-474005 (M.P.)



My.

Dr.Akhilesh Tiwari

Professor & Head
Department of CSE & IT
Madhav Institute of Technology & Science
Gwalior-474005 (M.P.)

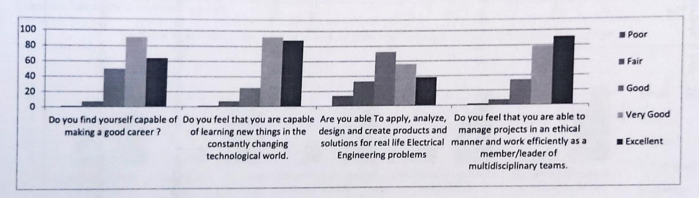
mni Feedback:

ALUMNI SATISFACTION SURVEY: (2019-2020): Sample Size: 213

SUMMARY SHEET (Alumni Satisfaction Survey) Sample Size: 213

Parameter (Average Grading)	Poor	Fair	Good	Very Good	Excellent	Alumni Satisfaction Index
Do you find yourself capable of making a good career?	1	7	50	91	64	3.99
Do you feel that you are capable of learning new things in the constantly changing technological world.	1	7	25	92	88	4.22
Are you able To apply, analyze, design and create products and olutions for real life Electrical Engineering problems	14	33	72	56	38	3.33
Do you feel that you are able to manage projects in an ethical manner and work efficiently as a member/leader of multidisciplinary teams.	2	7	34	79	91	4.17

Alumni Satisfaction Index (ASI) (on a scale of 5) (5: Excellent, 4: Very Good, 3: Good, 2: Fair, 1: Poor)



Dr.Akhilesh Tiwari

Professor & Head
Department of CSE & IT
Madhay Institute of Technology & Science
Gwallor-474005 (M.P.)

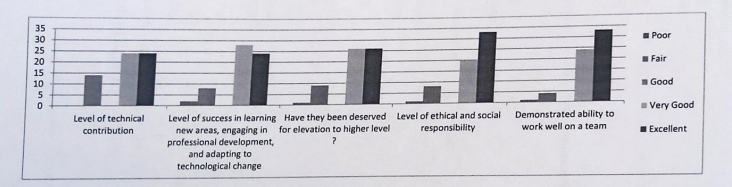
mployer Feedback:

EMPLOYER SATISFACTION SURVEY: (2019-2020): Sample Size: 62

SUMMARY SHEET (Employer Satisfaction Survey) Sample Size: 62

Parameter (Average Grading)	On Surve Poor	Fair	Good	Very Good	Excellent	Employer Satisfaction Index
Level of technical contribution	0	14	0	24	24	3.94
Level of success in learning new areas, engaging in professional development, and adapting to technological change	2	8	0	28	24	4.03
Have they been deserved for elevation to higher level?	1	9	0	26	26	4.08
evel of ethical and social responsibility	11	8	0	20	33	4.23
Demonstrated ability to work well on a team	11	4	0	24	33	4.35

Employer Satisfaction Index (ESI) (on a scale of 5) (5: Excellent, 4: Very Good, 3: Good, 2: Fair, 1: Poor)



Dr.Akhilesh Tiwari

Professor & Head
Department of CSE & IT
Madhav Institute of Technology & Science
Gwallor-474005 (M.P.)